#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY



#### **Region 6 Laboratory**

Environmental Services Branch 10625 Fallstone Road, Houston, TX 77099 Phone: (281)983-2100 Fax: (281)983-2248

### **Final Analytical Report**

Site NameOil Trust Fund
Sample Collection Date(s) 07/08/10
Contact Rich Mayer (6PD-F)
Report Date07/14/10
Project # 10REG196
Work Order(s)1007012
1007013

Analyses included in this report:

LC DOSS

### **Report Narrative**

Sample 1007012-05 (vial A) showed a DOSS value of 431 ug/L (ppb). This sample was rerun with the same result. For confirmation purposes, sample 1007012-05RE1 (vial B) was extracted. DOSS was undetected above the reporting level in vial B. The laboratory is unable to confirm the presence of DOSS in the sample. Due to possible lab error during the extraction process of vial A, the results of vial B are being reported as estimated.

Standard procedures for quality assurance and quality control were followed in the analysis and reporting of the sample results. The results apply only to the samples tested. This final report should only be reproduced in full.

Reporting limits are adjusted for sample size and matrix interference.

Report Approvals:	
Richard McMillin Region 6 Laboratory Manager	David Neleigh Region 6 Laboratory Branch Chief

# JANTED STATES LONGON LONGON PROPERTY OF THE PR

Please provide a reason for holding:

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

### **Region 6 Environmental Services Branch Laboratory**

10625 Fallstone Road Houston, Texas 77099

### **Sample Receipt and Disposal**

Site Name: Oil Trust Fund	Project Number: 10REG196					
Data Management Coordinator: Christy Warren	/ /					
Data Management Coordinator Signature	Date					
Date Transmitted:/						
Please have the U.S. EPA Project Manager/Office comments or questions.	er call the Data Management Coordinator at 3-2137 for any					
Please sign and date this form below and return it	with any comments to:					
Christy Warren Data Management Coordinator Region 6 Laboratory 6MD-HS						
Received by and Date						
Comments:						
The laboratory routinely disposes of samples 90 d hold these samples in custody longer than 90 days	ays after all analyses have been completed. If you have a need to s, please sign below.					
Signature	Date					



# **Region 6 Laboratory**

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

#### ANALYTICAL REPORT FOR SAMPLES

Station ID	Laboratory ID	Sample Type	Date Collected	Date Received
T001-1001-100708-SW-1	1007012-01	Liquid	7/8/10 10:21	07/09/10 09:50
T001-1001-100708-SW-D	1007012-02	Liquid	7/8/10 10:21	07/09/10 09:50
T001-1002-100708-SW-1	1007012-03	Liquid	7/8/10 11:12	07/09/10 09:50
T001-1003-100708-SW-1	1007012-04	Liquid	7/8/10 12:15	07/09/10 09:50
T001-2414-100708-SW-1	1007012-05	Liquid	7/8/10 9:33	07/09/10 09:50
T007-1327-100708-SW-1	1007013-01	Liquid	7/8/10 12:20	07/09/10 15:15
T007-1331-100708-SW-1	1007013-02	Liquid	7/8/10 11:10	07/09/10 15:15
T007-2336-100708-SW-1	1007013-03	Liquid	7/8/10 11:45	07/09/10 15:15
T007-BG01-100708-SW-1	1007013-04	Liquid	7/8/10 8:10	07/09/10 15:15
T007-BG01-100708-SW-2	1007013-05	Liquid	7/8/10 8:10	07/09/10 15:15
T005-1333-100708-SW-1	1007013-06	Liquid	7/8/10 8:45	07/09/10 15:15
T005-2327-100708-SW-1	1007013-07	Liquid	7/8/10 10:35	07/09/10 15:15
T005-2331-100708-SW-1	1007013-08	Liquid	7/8/10 9:50	07/09/10 15:15
T005-2338-100708-SW-1	1007013-09	Liquid	7/8/10 11:05	07/09/10 15:15

Report Name: 1007012,1007013 FINAL 07 14 10 1511 Page 1 of 23



### **Region 6 Laboratory**

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

### DOSS by LC/MS/MS

Lab ID: 1007012-01 Station ID: T001-100708-SW-1

Batch: B0G0903 Date Collected: 07/08/10 Sample Type: Liquid Sample Volume: 33 ml

Sample Qualifiers:

### **Surrogates**

Analyte	Result µg/l	Analyte Qualifiers	%Recovery	%Recovery Limits	Prepared Analyz	ed
Surr: DOSS-D34	99.5		88.7	50-150	07/09/10 07/11/1	0

#### **Targets**

Analyte (CAS Number)	Result µg/l	Analyte Qualifiers	Reporting Limit	Dilution	Prepared Analyzed
Dioctyl sulfosuccinate, sodium salt (577-11-7)	U		19.4	1	07/09/10 07/11/10

This LC/MS/MS method is a developmental method that was created specifically for the Gulf oil spill by the Region 6 lab in conjunction with other EPA laboratories. Therefore it has not been validated with the normal rigorous procedures and performance data that an EPA method would normally complete before being released. Improvements will continue to be made to this method as more is learned about the nuances of this technique with these analytes and various matrices. Proper sample collection or preservation procedures have not been established and holding times are unknown.

Report Name: 1007012,1007013 FINAL 07 14 10 1511 Page 2 of 23



### **Region 6 Laboratory**

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

### DOSS by LC/MS/MS

Lab ID: 1007012-02 Station ID: T001-1001-100708-SW-D

Batch: B0G0903 Date Collected: 07/08/10 Sample Type: Liquid Sample Volume: 24 ml

Sample Qualifiers:

### **Surrogates**

Analyte	Result µg/l	Analyte Qualifiers	%Recovery	%Recovery Limits	Prepared Analyzed
Surr: DOSS-D34	123		80.0	50-150	07/09/10 07/11/10
		<b>Targets</b>			
Analyte (CAS Number)	Result µg/l	Analyte Qualifiers	Reporting Limit	Dilution	Prepared Analyzed
Dioctyl sulfosuccinate, sodium salt (577-11-7)	IJ		19.2	1	07/09/10 07/11/10

This LC/MS/MS method is a developmental method that was created specifically for the Gulf oil spill by the Region 6 lab in conjunction with other EPA laboratories. Therefore it has not been validated with the normal rigorous procedures and performance data that an EPA method would normally complete before being released. Improvements will continue to be made to this method as more is learned about the nuances of this technique with these analytes and various matrices. Proper sample collection or preservation procedures have not been established and holding times are unknown.

Report Name: 1007012,1007013 FINAL 07 14 10 1511

Page 3 of 23



### Region 6 Laboratory

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

### DOSS by LC/MS/MS

Lab ID: 1007012-03

Batch: B0G0903 Sample Type: Liquid Date Collected: 07/08/10 Sample Volume: 28 ml

Sample Qualifiers:

Station ID: T001-1002-100708-SW-1

### **Surrogates**

Analyte	Result µg/l	Analyte Qualifiers	%Recovery	%Recovery Limits	Prepared Analyze
Surr: DOSS-D34	112		85.0	50-150	07/09/10 07/11/10
		<b>Targets</b>			
Analyte (CAS Number)	Result µg/l	Analyte Qualifiers	Reporting Limit	; Dilution	Prepared Analyze

Dioctyl sulfosuccinate, sodium salt (577-11-7) 19.6 07/09/10 07/11/10 U 1

This LC/MS/MS method is a developmental method that was created specifically for the Gulf oil spill by the Region 6 lab in conjunction with other EPA laboratories. Therefore it has not been validated with the normal rigorous procedures and performance data that an EPA method would normally complete before being released. Improvements will continue to be made to this method as more is learned about the nuances of this technique with these analytes and various matrices. Proper sample collection or preservation procedures have not been established and holding times are unknown.

Report Name: 1007012,1007013 FINAL 07 14 10 1511

Page 4 of 23



### **Region 6 Laboratory**

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

### DOSS by LC/MS/MS

Lab ID: 1007012-04

Dioctyl sulfosuccinate, sodium salt (577-11-7)

Batch: B0G0903 Sample Type: Liquid Date Collected: 07/08/10 Sample Volume: 31 ml

Sample Qualifiers:

07/09/10 07/11/10

Station ID: T001-1003-100708-SW-1

1

### **Surrogates**

Analyte	Result µg/l	Analyte Qualifiers	%Recovery	%Recovery Limits	Prepared Analyzed
Surr: DOSS-D34	104		87.5	50-150	07/09/10 07/11/10
		<b>Targets</b>			
Analyte (CAS Number)	Result µg/l	Analyte Qualifiers	Reporting Limit	Dilution	Prepared Analyzed

This LC/MS/MS method is a developmental method that was created specifically for the Gulf oil spill by the Region 6 lab in conjunction with other EPA laboratories. Therefore it has not been validated with the normal rigorous procedures and performance data that an EPA method would normally complete before being released. Improvements will continue to be made to this method as more is learned about the nuances of this technique with these analytes and various matrices. Proper sample collection or preservation procedures have not been established and holding times are unknown.

U

19.0

Report Name: 1007012,1007013 FINAL 07 14 10 1511

Page 5 of 23



### **Region 6 Laboratory**

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

### DOSS by LC/MS/MS

Lab ID: 1007012-05RE1

Batch: B0G1001 Date Collected: 07/08/10 Sample Type: Liquid Sample Volume: 30 ml

Sample Qualifiers:

Station ID: T001-2414-100708-SW-1

### **Surrogates**

Analyte	Result µg/l	Analyte Qualifiers	%Recovery	%Recovery Limits	Prepared Analyzed
Surr: DOSS-D34	70.1		56.9	50-150	07/10/10 07/12/10
		<b>Targets</b>			
	Result	Analyte	Reporting	σ	

Analyte (CAS Number)	Result µg/l	Analyte Qualifiers	Reporting Limit	Dilution	Prepared Analyzed
Dioctyl sulfosuccinate, sodium salt (577-11-7)	U	J	19.3	1	07/10/10 07/12/10

This LC/MS/MS method is a developmental method that was created specifically for the Gulf oil spill by the Region 6 lab in conjunction with other EPA laboratories. Therefore it has not been validated with the normal rigorous procedures and performance data that an EPA method would normally complete before being released. Improvements will continue to be made to this method as more is learned about the nuances of this technique with these analytes and various matrices. Proper sample collection or preservation procedures have not been established and holding times are unknown.

Report Name: 1007012,1007013 FINAL 07 14 10 1511 Page 6 of 23



### **Region 6 Laboratory**

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

### DOSS by LC/MS/MS

Lab ID: 1007013-01

Batch: B0G1001 Sample Type: Liquid Stati

Station ID: T007-1327-100708-SW-1

Date Collected: 07/08/10 Sample Volume: 20 ml

Sample Qualifiers:

### **Surrogates**

Analyte	Result µg/l	Analyte Qualifiers	%Recovery	%Recovery Limits	Prepared Analyzed
Surr: DOSS-D34	174		93.8	50-150	07/10/10 07/12/10
		<b>Targets</b>			
Analyte (CAS Number)	Result µg/l	Analyte Qualifiers	Reporting Limit	Dilution	Prepared Analyzed
Dioctyl sulfosuccinate, sodium salt (577-11-7)	U		19.5	1	07/10/10 07/12/10

This LC/MS/MS method is a developmental method that was created specifically for the Gulf oil spill by the Region 6 lab in conjunction with other EPA laboratories. Therefore it has not been validated with the normal rigorous procedures and performance data that an EPA method would normally complete before being released. Improvements will continue to be made to this method as more is learned about the nuances of this technique with these analytes and various matrices. Proper sample collection or preservation procedures have not been established and holding times are unknown.

Report Name: 1007012,1007013 FINAL 07 14 10 1511

Page 7 of 23



# **Region 6 Laboratory**

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

### DOSS by LC/MS/MS

1007013-02 Lab ID:

Batch: B0G1001 Date Collected: 07/08/10 Sample Volume: 20 ml Sample Type: Liquid

Sample Qualifiers:

Station ID: T007-1331-100708-SW-1

### **Surrogates**

Analyte	Result µg/l	Analyte Qualifiers	%Recovery	%Recovery Limits	Prepared Analyzed
Surr: DOSS-D34	160		86.3	50-150	07/10/10 07/12/10
		<b>Targets</b>			
Analyte (CAS Number)	Result µg/l	Analyte Qualifiers	Reporting Limit	Dilution	Prepared Analyzed
Dioctyl sulfosuccinate, sodium salt (577-11-7)	U		19.5	1	07/10/10 07/12/10

This LC/MS/MS method is a developmental method that was created specifically for the Gulf oil spill by the Region 6 lab in conjunction with other EPA laboratories. Therefore it has not been validated with the normal rigorous procedures and performance data that an EPA method would normally complete before being released. Improvements will continue to be made to this method as more is learned about the nuances of this technique with these analytes and various matrices. Proper sample collection or preservation procedures have not been established and holding times are unknown.

Report Name: 1007012,1007013 FINAL 07 14 10 1511

Page 8 of 23



### **Region 6 Laboratory**

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

### DOSS by LC/MS/MS

Lab ID: 1007013-03

Batch: B0G1001 Sample Type: Liquid Date Collected: 07/08/10 Sample Volume: 27 ml

Sample Qualifiers:

Station ID: T007-2336-100708-SW-1

### **Surrogates**

Analyte	Result µg/l	Analyte Qualifiers	%Recovery	%Recovery Limits	Prepared	Analyzed
Surr: DOSS-D34	120		87.7	50-150	07/10/10	07/12/10
		<b>Targets</b>				
Analyte (CAS Number)	Result µg/l	Analyte Qualifiers	Reporting Limit	•	Prepared	Analyzed

Dioctyl sulfosuccinate, sodium salt (577-11-7) U 19.3 1 07/10/10 07/12/10

This LC/MS/MS method is a developmental method that was created specifically for the Gulf oil spill by the Region 6 lab in conjunction with other EPA laboratories. Therefore it has not been validated with the normal rigorous procedures and performance data that an EPA method would normally complete before being released. Improvements will continue to be made to this method as more is learned about the nuances of this technique with these analytes and various matrices. Proper sample collection or preservation procedures have not been established and holding times are unknown.

Report Name: 1007012,1007013 FINAL 07 14 10 1511 Page 9 of 23



# **Region 6 Laboratory**

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

### DOSS by LC/MS/MS

Lab ID: 1007013-04

Batch: B0G1001 Sample Type: Liquid **Station ID: T007-BG01-100708-SW-1** 

Date Collected: 07/08/10 Sample Volume: 24 ml

Sample Qualifiers:

### **Surrogates**

Analyte	Result µg/l	Analyte Qualifiers	%Recovery	%Recovery Limits	Prepared Analyzed
Surr: DOSS-D34	120		77.5	50-150	07/10/10 07/12/10
		<b>Targets</b>			
Analyte (CAS Number)	Result µg/l	Analyte Qualifiers	Reporting Limit	Dilution	Prepared Analyzed
Dioctyl sulfosuccinate, sodium salt (577-11-7)	U		19.2	1	07/10/10 07/12/10

This LC/MS/MS method is a developmental method that was created specifically for the Gulf oil spill by the Region 6 lab in conjunction with other EPA laboratories. Therefore it has not been validated with the normal rigorous procedures and performance data that an EPA method would normally complete before being released. Improvements will continue to be made to this method as more is learned about the nuances of this technique with these analytes and various matrices. Proper sample collection or preservation procedures have not been established and holding times are unknown.

Report Name: 1007012,1007013 FINAL 07 14 10 1511

Page 10 of 23



### **Region 6 Laboratory**

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

### DOSS by LC/MS/MS

Lab ID: 1007013-05

Batch: B0G1001 Sample Type: Liquid Date Collected: 07/08/10

Sample Volume: 22 ml

Sample Qualifiers:

Station ID: T007-BG01-100708-SW-2

### **Surrogates**

Analyte	Result µg/l	Analyte Qualifiers	%Recovery	%Recovery Limits	Prepared Analyzed
Surr: DOSS-D34	119		70.8	50-150	07/10/10 07/12/10
		<b>Targets</b>			
Analyte (CAS Number)	Result µg/l	Analyte Qualifiers	Reporting Limit	Dilution	Prepared Analyzed
Dioctyl sulfosuccinate, sodium salt (577-11-7)	IJ		19.5	1	07/10/10 07/12/10

This LC/MS/MS method is a developmental method that was created specifically for the Gulf oil spill by the Region 6 lab in conjunction with other EPA laboratories. Therefore it has not been validated with the normal rigorous procedures and performance data that an EPA method would normally complete before being released. Improvements will continue to be made to this method as more is learned about the nuances of this technique with these analytes and various matrices. Proper sample collection or preservation procedures have not been established and holding times are unknown.

Report Name: 1007012,1007013 FINAL 07 14 10 1511

Page 11 of 23



### **Region 6 Laboratory**

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

### DOSS by LC/MS/MS

Lab ID: 1007013-06

Batch: B0G1001 Sample Type: Liquid **Station ID: T005-1333-100708-SW-1**Date Collected: 07/08/10

Sample Volume: 24 ml

Sample Qualifiers:

### **Surrogates**

Analyte	Result µg/l	Analyte Qualifiers	%Recovery	%Recovery Limits	Prepared	Analyzed
Surr: DOSS-D34	107		69.3	50-150	07/10/10	07/12/10
		<b>Targets</b>				
Analyte (CAS Number)	Result	Analyte Qualifiers	Reporting	•	Drangrad	Analyzad

Analyte (CAS Number)	Result µg/l	Analyte Qualifiers	Reporting Limit	Dilution	Prepared Analyzed
Dioctyl sulfosuccinate, sodium salt (577-11-7)	U		19.6	1	07/10/10 07/12/10

This LC/MS/MS method is a developmental method that was created specifically for the Gulf oil spill by the Region 6 lab in conjunction with other EPA laboratories. Therefore it has not been validated with the normal rigorous procedures and performance data that an EPA method would normally complete before being released. Improvements will continue to be made to this method as more is learned about the nuances of this technique with these analytes and various matrices. Proper sample collection or preservation procedures have not been established and holding times are unknown.

Report Name: 1007012,1007013 FINAL 07 14 10 1511

Page 12 of 23



### **Region 6 Laboratory**

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

### DOSS by LC/MS/MS

Lab ID: 1007013-07

Batch: B0G1001 Sample Type: Liquid **Station ID: T005-2327-100708-SW-1**Date Collected: 07/08/10

Sample Volume: 26 ml Sample Qualifiers:

### **Surrogates**

Analyte	Result µg/l	Analyte Qualifiers	%Recovery	%Recovery Limits	Prepared	Analyzed
Surr: DOSS-D34	92.2		64.8	50-150	07/10/10	07/12/10
		<b>Targets</b>				
Analyte (CAS Number)	Result	Analyte Qualifiers	Reporting	•	Prepared	Analyzed

Dioctyl sulfosuccinate, sodium salt (577-11-7) U 19.6 1 07/10/10 07/12/10

This LC/MS/MS method is a developmental method that was created specifically for the Gulf oil spill by the Region 6 lab in conjunction with other EPA laboratories. Therefore it has not been validated with the normal rigorous procedures and performance data that an EPA method would normally complete before being released. Improvements will continue to be made to this method as more is learned about the nuances of this technique with these analytes and various matrices. Proper sample collection or preservation procedures have not been established and holding times are unknown.

Report Name: 1007012,1007013 FINAL 07 14 10 1511 Page 13 of 23



# **Region 6 Laboratory**

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

### DOSS by LC/MS/MS

1007013-08 Lab ID:

Batch: B0G1001 Sample Type: Liquid

Station ID: T005-2331-100708-SW-1 Date Collected: 07/08/10 Sample Volume: 22 ml

Sample Qualifiers:

### **Surrogates**

Analyte	Result µg/l	Analyte Qualifiers	%Recovery	%Recovery Limits	Prepared	Analyzed
Surr: DOSS-D34	125		74.1	50-150	07/10/10	07/12/10
		<b>Targets</b>				
Analyte (CAS Number)	Result µg/l	Analyte Qualifiers	Reporting Limit	Dilution	Prepared	Analyzed
Dioctyl sulfosuccinate, sodium salt (577-11-7)	U		19.5	1	07/10/10	07/12/10

This LC/MS/MS method is a developmental method that was created specifically for the Gulf oil spill by the Region 6 lab in conjunction with other EPA laboratories. Therefore it has not been validated with the normal rigorous procedures and performance data that an EPA method would normally complete before being released. Improvements will continue to be made to this method as more is learned about the nuances of this technique with these analytes and various matrices. Proper sample collection or preservation procedures have not been established and holding times are unknown.

Report Name: 1007012,1007013 FINAL 07 14 10 1511

Page 14 of 23



### **Region 6 Laboratory**

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

### DOSS by LC/MS/MS

Lab ID: 1007013-09

Batch: B0G1001 Sample Type: Liquid Date Collected: 07/08/10 Sample Volume: 18 ml

Sample Qualifiers:

Station ID: T005-2338-100708-SW-1

### **Surrogates**

Analyte	Result µg/l	Analyte Qualifiers	%Recovery	%Recovery Limits	Prepared Analyzed
Surr: DOSS-D34	156		75.7	50-150	07/10/10 07/12/10
		<b>Targets</b>			
Analyte (CAS Number)	Result µg/l	Analyte Qualifiers	Reporting Limit	Dilution	Prepared Analyzed
Dioctyl sulfosuccinate, sodium salt (577-11-7)	U		19.4	1	07/10/10 07/12/10

This LC/MS/MS method is a developmental method that was created specifically for the Gulf oil spill by the Region 6 lab in conjunction with other EPA laboratories. Therefore it has not been validated with the normal rigorous procedures and performance data that an EPA method would normally complete before being released. Improvements will continue to be made to this method as more is learned about the nuances of this technique with these analytes and various matrices. Proper sample collection or preservation procedures have not been established and holding times are unknown.

Report Name: 1007012,1007013 FINAL 07 14 10 1511

Page 15 of 23



# **Region 6 Laboratory**

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

### DOSS by LC/MS/MS - Quality Control

**Batch: B0G0903** Sample Type: Liquid

### **Blank** (**B0G0903-BLK1**)

Prepared: 7/9/2010 Analyzed: 7/11/2010

#### **Surrogates**

	Result	Analyte	Spike		%REC
ANALYTE	μg/l	Qualifier	Level	%REC	Limits
Surr: DOSS-D34	166		185	89.5	50-150

### **Blank** (**B0G0903-BLK1**)

Prepared: 7/9/2010 Analyzed: 7/11/2010

### **Targets**

ANALYTE		Analyte Reporting Qualifiers Limit	RPD RPD Limit
Dioctyl sulfosuccinate, sodium	U	20.0	

salt

### LCS (B0G0903-BS1)

Prepared: 7/9/2010 Analyzed: 7/11/2010

### **Surrogates**

	Result	Analyte	Spike		%REC
ANALYTE	μg/l	Qualifier	Level	%REC	Limits
Surr: DOSS-D34	168		185	90.7	50-150

### LCS (B0G0903-BS1)

Prepared: 7/9/2010 Analyzed: 7/11/2010

### **Targets**

ANALYTE	Result	Analyte Reporting	Spike	%REC	RPD
	µg/l	Qualifiers Limit	Level	%REC Limits	RPD Limit
Dioctyl sulfosuccinate, sodium salt	118	20.0	100	118 50-150	

Report Name: 1007012,1007013 FINAL 07 14 10 1511

Page 16 of 23



### Region 6 Laboratory

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

### DOSS by LC/MS/MS - Quality Control

**Batch: B0G0903** Sample Type: Liquid

Matrix Spike (B0G0903-MS1)

Prepared: 7/9/2010 Analyzed: 7/11/2010 Source: 1007012-03

**Surrogates** 

ANALYTE	Result	Analyte	Spike	%REC
	µg/l	Qualifier	Level	%REC Limits
Surr: DOSS-D34	128		142	89.9 50-150

### Matrix Spike (B0G0903-MS1)

Prepared: 7/9/2010 Analyzed: 7/11/2010 Source: 1007012-03

**Targets** 

ANALYTE		Analyte Reporting Qualifiers Limit				%REC Limits	RPD RPD Limit
Dioctyl sulfosuccinate, sodium salt	81.0	19.2	76.9	U	105	50-150	

### Matrix Spike Dup (B0G0903-MSD1)

Prepared: 7/9/2010 Analyzed: 7/11/2010 Source: 1007012-03

**Surrogates** 

ANALYTE	Result µg/l	Analyte Qualifier	Spike Level	%REC	%REC Limits
Surr: DOSS-D34	98.9		119	82.8	50-150

### Matrix Spike Dup (B0G0903-MSD1)

Source: 1007012-03 Prepared: 7/9/2010 Analyzed: 7/11/2010

### **Targets**

ANALYTE	Result µg/l	Analyte Reporting Qualifiers Limit				%REC Limits		RPD Limit
Dioctyl sulfosuccinate, sodium salt	69.0	19.4	64.5	U	107	50-150	16.0	30

Report Name: 1007012,1007013 FINAL 07 14 10 1511

Page 17 of 23



# **Region 6 Laboratory**

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

### DOSS by LC/MS/MS - Quality Control

**Batch: B0G1001** Sample Type: Liquid

### **Blank** (**B0G1001-BLK1**)

Prepared: 7/10/2010 Analyzed: 7/12/2010

#### **Surrogates**

	ANALYTE	Result µg/l	Analyte Qualifier	Spike Level	%REC	%REC Limits
,	Surr: DOSS-D34	161		185	87.1	50-150

### **Blank** (**B0G1001-BLK1**)

Prepared: 7/10/2010 Analyzed: 7/12/2010

### **Targets**

ANALYTE		Analyte Reporting Qualifiers Limit	RPD RPD Limit
Dioctyl sulfosuccinate, sodium	U	20.0	

salt

### LCS (B0G1001-BS1)

Prepared: 7/10/2010 Analyzed: 7/12/2010

### **Surrogates**

ANALYTE	Result µg/l	Analyte Qualifier	Spike Level	%REC	%REC Limits
Surr: DOSS-D34	164		185	88.6	50-150

### LCS (B0G1001-BS1)

Prepared: 7/10/2010 Analyzed: 7/12/2010

### **Targets**

ANALYTE	Result	Analyte Reporting	Spike	%REC	RPD
	µg/l	Qualifiers Limit	Level	%REC Limits	RPD Limit
Dioctyl sulfosuccinate, sodium salt	111	20.0	100	111 50-150	

Report Name: 1007012,1007013 FINAL 07 14 10 1511

Page 18 of 23



### Region 6 Laboratory

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

### DOSS by LC/MS/MS - Quality Control

**Batch: B0G1001** Sample Type: Liquid

Matrix Spike (B0G1001-MS1)

Source: 1007013-02 Prepared: 7/10/2010 Analyzed: 7/12/2010

**Surrogates** 

ANALYTE	Result	Analyte	Spike	%REC
	µg/l	Qualifier	Level	%REC Limits
Surr: DOSS-D34	164		195	84.3 50-150

Matrix Spike (B0G1001-MS1)

Prepared: 7/10/2010 Analyzed: 7/12/2010 Source: 1007013-02

**Targets** 

ANALYTE		Analyte Reporting Qualifiers Limit				%REC Limits	RPD Limit
Dioctyl sulfosuccinate, sodium	111	19.5	105	U	105	50-150	

salt

### Matrix Spike Dup (B0G1001-MSD1)

Prepared: 7/10/2010 Analyzed: 7/12/2010 Source: 1007013-02

**Surrogates** 

ANALYTE	Result µg/l	Analyte Qualifier	Spike Level	%REC	%REC Limits
Surr: DOSS-D34	146		168	87.0	50-150

### Matrix Spike Dup (B0G1001-MSD1)

Source: 1007013-02 Prepared: 7/10/2010 Analyzed: 7/12/2010

### **Targets**

ANALYTE	Result µg/l	Analyte Reporting Qualifiers Limit				%REC Limits	RPD	RPD Limit
Dioctyl sulfosuccinate, sodium salt	96.8	19.5	90.9	U	106	50-150	13.6	30

Report Name: 1007012,1007013 FINAL 07 14 10 1511

Page 19 of 23

Report Name: 1007012,1007013 FINAL 07 14 10 1511 Page 20 of 23

Region

6

**Environmental Protection Agency** 

Phone:(281)983-2100

Page 1 of 1

Kristie Warr

Venice, LA

713-985-6600 US EPA/Weston

Special Instructions:

#### CHAIN OF CUSTODY RECORD

R06 Deep H2O Horizon Reporting Lab: EPA Houston Lab Lab\_State: TX

No: T0001-100405-07/08/10-0564

Lab Address: 10625 Fallstone Rd Lab\_City: Houston Lab\_Zip: 77099

Lab#	Sample #	Analyses	Matrix	Collecti on Method	Collected	Sample Time	Numb Cont	Preservativ e	MS/MS D	Description	
	T001-1001-100708-SW-1	DOSS	Surface Water	Grab	7/8/2010	10:21	2	4 C	N		
	T001-1001-100708-SW-D	DOSS	Surface Water	Grab	7/8/2010	10:21	2	4 C	N		
	T001-1002-100708-SW-1	DOSS	Surface Water	Grab	7/8/2010	11:12	6	4 C	Υ		
	T001-1003-100708-SW-1	DOSS	Surface Water	Grab	7/8/2010	12:15	2	4 C	N		
	T001-2414-100708-SW-1	DOSS	Surface Water	Grab	7/8/2010	09:33	2	4 C	N		٠
						-					

linquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
7,	18/	0	7/8/5			1-10-11	7-8-10	Masl	2214	
11 1	6/.	Com	2	1700		WINE H.	1030	ZIM_	7-8-10	2212
3/11_ 9	10	2	7/9/1x	1335		12	1/9/10	Martil	79-10	913
	1251	07)	11 710	020			093015	7/9/10	1/1	(-/
	2 3 m	1/8/10 1/8/10 0325	100	10 / 10	1000 1000	1000 1000	10 0 10 10 10 10 10 10 10 10 10 10 10 10	2 , 10 0 100 100 100 100 100 100 100 100	1/10 Com 1/20 1700 Will H. 2030 // Marting 1/2/10 M	1 1/0 Com 1/00 Wille H. 2030 MM 7-8-10 Wille H. 2030 MM 7-8-10 Water A 7-940

Mater for 9:50 Sangle Temp: 10C

CHAIN OF CUSTODY #

10625 Fallstone Road, Houston, TX 77099 Laboratory Fax:(281)983-2248 SAMPLES TRANSFERRED FROM



Region

0

Laboratory

**Environmental Protection Agency** 

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

Page 1 of 1

Contact: Kristie Warr

Phone: 713.985.6636

GI

#### CHAIN OF CUSTODY RECORD

R06\_Deepwater\_Grand\_Isle

No: T0033-100403-07/08/10-0158

Lab: U.S. EPA Region 6 Laboratory Lab Phone: 281-983-2137

Lab#	Sample #	Analyses	Matrix	Collection Method	Collected	Sample Time	Numb Cont	Preservative	MS/MSD
	T007-1327-100708-SW-1	DOSS	Surface Water	Grab	7/8/2010	12:20	2	4 C	N
	T007-1331-100708-SW-1	DOSS	Surface Water	Grab	7/8/2010	11:10	6	4 C	Y
	T007-2336-100708-SW-1	DOSS	Surface Water	Grab	7/8/2010	11:45	2	4 C	N
	T007-BG01-100708-SW-1	DOSS	Surface Water	Grab	7/8/2010	08:10	2	4 C	N
	T007-BG01-100708-SW-2	DOSS	Surface Water	Grab	7/8/2010	08:10	2	4 C	N
									-
									-

	SAMPLES TRANSFERRED FROM
Special Instructions;	CHAIN OF CUSTODY #

Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
All	agri	7/8/10	Jux	7/8/2	19:00		all -	2900	UNTIA-	7910	451
	log	2/8/14 =	1/2	7/1/10	8:30		Must A.	19:15	Tsaich Harris	7/9/10	15:15
	25	7/9/10	MA	7/9/10	1150		71			/	
	AM	79/00	Endly	Zana	MSS						
	7	2	8				c	Samp	de Teng	1º 1º C	